

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	node AND (link or descriptor) AND (biological or cell or cellular or genetic) AND network AND model AND elvolutionary and @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 13:53
S2	11161	node AND (link or descriptor) AND (biological or cell or cellular or genetic) AND network AND model AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 13:53
S 3	692	node AND (link or descriptor) AND (biological or cell or cellular or genetic) AND network AND model AND evolutionary AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 13:54
S4 _.	52	node AND (link or descriptor) AND (biological or cell or cellular or genetic) AND network AND model AND (evolutionary near2 algorithm) AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 16:53
S5	52	node AND (link or descriptor) AND (biological or cell or cellular or genetic or protein) AND network AND model AND (evolutionary near2 algorithm) AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 17:03
S6	313	node AND (link or descriptor) AND (biological or cell or cellular or genetic or protein) AND network AND model AND ((evolutionary near2 algorithm) or (learning near2 algorithm)) AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 16:52
S7	4	node AND (link or descriptor) AND (biological or cell or cellular or genetic or protein) AND network AND model AND learning AND (data near10 comparison near experimental) AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 17:05
S8	4	node AND (link or descriptor) AND (biological or cell or cellular or genetic or protein) AND network AND model AND learning AND (data near10 comparison near10 experimental) AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 17:05

EAST Search History

S9	5	node AND (link or descriptor) AND (biological or cell or cellular or genetic or protein) AND network AND model AND learning AND (data near20 comparison near20 experimental) AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 17:05
S10	20	node AND (link or descriptor) AND (biological or cell or cellular or genetic or protein) AND network AND model AND learning AND (data near20 (compare or comparison) near20 (experiment or experimental)) AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 17:06
S11	26	node AND (link or descriptor) AND (biological or cell or cellular or genetic or protein) AND network AND model AND learning AND (data near20 (compare or comparison or compared) near20 (experiment or experimental)) AND @ad<="20021120"	US-PGPUB; USPAT	OR	ON	2007/07/03 17:26
S12	1	"20030224363"	US-PGPUB; USPAT	OR	ON	2007/07/03 17:26

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	306	metabolic near3 network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/03 15:26
L2	1744	flux near3 balance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/03 15:26
L3	28	1 same experimental	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/03 15:27

7/3/2007 3:45:42 PM Page 1